# 2019 18th International Symposium on Distributed Computing and Applications for Business Engineering and Science (DCABES 2019)

Wuhan, China 8 – 10 November 2019



**IEEE Catalog Number: ISBN:** 

mber: CFP1920K-POD 978-1-7281-2866-5

## Copyright $\odot$ 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1920K-POD

 ISBN (Print-On-Demand):
 978-1-7281-2866-5

 ISBN (Online):
 978-1-7281-2865-8

ISSN: 2379-3724

### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2019 18th International Symposium on Distributed Computing and Applications for Business Engineering and Science (DCABES) DCABES 2019

## **Table of Contents**

Preface Conference Organization Scientific Committee	xiv
Neural Network Computing	
Design of Convolutional Neural Network Based on Tree Fork Module	1
Age Estimation Based on Integrated Convolutional Neural Network  Yanyan Feng (Guangxi Normal University), Yue Zhou (Guangxi Normal  University), Shangyou Zeng (Guangxi Normal University), Bing Pan  (Guangxi Normal University), and Daihui Li (Guangxi Normal University)	5
A Construction Drawing Primitive Extraction System Based on CNN	9
An RNN Based Mechanism for File Prefetching	13
Application of Advanced BP Neural Network in Image Recognition	17

## **Intelligent Transportation**

Research on Parking Control of Bus Based on Improved Pure Pursuit Algorithms	1
K-Nearest Neighbor Model Based Short-Term Traffic Flow Prediction Method	7
An Improved HMM Model for Information Perception in V2X Network	1
Research on Urban Intelligent Transportation Planning Based on Storm	5
Scenario Test System for V2X Applications Based on Cooperative System	9
A Search and Rescue System for Maritime Personnel in Disaster Carried on Unmanned Aerial Vehicle	3
A Water Monitoring System Mounted on an Unmanned Boat	8
A Border Ship Monitoring System Mounted on a Camera	2
Inland River Ship Auxiliary Collision Avoidance System	6

Integrated Early Warning System for Assisting Navigation of Inland Vessels
A Height Limit Warning System Based on Vehicle Road Coordination
A Marine Distance Measuring System Based on Mathematical Model
Image/Vision Processing
Interactive 3D Fluid Simulation: Steering the Simulation in Progress Using Lattice Boltzmann Method
An Improved Multiple Viewshed Algorithm for Region Partitioning for Filtering Candidate Viewpoints
A Novel Neutrosophic Image Segmentation Based on Improved Particle Swarm Optimization Fuzzy C-Means  Algorithm
Using Asynchronous Simulation Approach for Interactive Simulation 84  Mengchen Wang (CentraleSuplec/VENISE, LIMSI-CNRS, Université  Paris-Sud), Nicolas Férey (VENISE, LIMSI-CNRS, Université Paris-Sud),  Patrick Bourdot (VENISE, LIMSI-CNRS, Université Paris-Sud), and  Frédéric Magoulès (CentraleSuplec)
Monocular Vision Based UAV Target Detection and Ranging System Implemented on OpenCV and Tensor Flow88  Zhirui Jiang (Zhengzhou University of Aeronautics), Yuanbo Liu  (Jiangsu University of Science and Technology), Bin Wu (Huaiyin  Institute of Technology), and Quanyin Zhu (Huaiyin Institute of  Technology)
A Method of Digital Image Source Forensics Based on Wavelet Higher-Order Statistics
Automatic ID Photos Matting Based on Improved CNN

Intelligent Graph Review System Based on Knowledge Map  Liangsheng Zhu (Huaiyin Institute of Technology), Wenwen Bian (Huaiyin  Institute of Technology), Bin Wu (Huaiyin Institute of Technology),  Wanli Feng (Huaiyin Institute of Technology), Quanyin Zhu (Huaiyin  Institute of Technology), Houhou Song (Huaiyin Institute of  Technology), and Lingyu Hu (Huaiyin Institute of Technology)	100
A Face Sequence Recognition Method Based on Deep Convolutional Neural Network  Siwei Ma (Huaiyin Institute of Technology), Meng Cao (Huaiyin  Institute of Technology), Jiadong Li (Huaiyin Institute of  Technology), Quanyin Zhu (Huaiyin Institute of Technology), Xiang Li  (Huaiyin Institute of Technology), Yi Shen (Huaiyin Institute of  Technology), and Mengdi Wang (Huaiyin Institute of Technology)	104
Face Image Matching Based on Improved Triplet Network  Xiaoshuo Jia (Guangxi Normal University), Zeng Shangyou (Guangxi  Normal University), and Ma Cheng-Xu (Guangxi Normal University)	108
Design and Implementation of Photographic Community System Based on ASP. NET MVC	112
Data Mining	
A Formal Modeling Method for Workflow Based on Selection Logic  Xin Li (University of Shantou) and Yu Liu (University of Shantou)	116
Construction of Scenic Spot Knowledge Graph Based on Ontology  Wanghong Zeng (Wuhan University of Technology), Hongxing Liu (Wuhan  University of Technology), and Yuqing Feng (Wuhan Social Work  Professional College)	120
Design and Implementation of Engineering Standard Database System Based on Data Mining  Yi Shen (Huaiyin Institute of Technology), Mengdi Wang (Huaiyin  Institute of Technology), Hong Zhou (Huaiyin Institute of Technology),  Quanyin Zhu (Huaiyin Institute of Technology), Siwei Ma (Huaiyin  Institute of Technology), Meng Cao (Huaiyin Institute of Technology),  and Jiadong Li (Huaiyin Institute of Technology)	124
Research on Entity Recognition Method in Knowledge Base Question Answering  ChuanLong Li (Wuhan University of Technology), HongXing Liu (Wuhan  University of Technology), FangRong Zhang (Wuhan University of  Technology), and YuQing Feng (Wuhan Social Work Professional College)	128
Some Test on Optimal Portfolio of Defined Contribution Pension with HJB Equation	132
Empirical Research on Influencing Factors of Small and Micro Entrepreneurial Ability of Higher Vocational Students  Hefeng Hua (Wuxi Environmental Science and Engineering Research Center) and Bao Yanli (Hohai University)	136

University of Technology), and Haoyu Wang (Wuhan University of Technology)	141
Dynamic Evaluation Model of Ecosystem Value Based on Green Land Resources and Water Resource	145
Research on the Status Quo of Economic Development and Environmental Protection in Different Regions of China	149
A Study on Real Estate Price by Using Probability Statistics Theory and Grey Theory	153
A Mathematical Model of Unknown Large Organisms	157
Commercial Vehicle Supply Chain Network Design Based on 0-1 Planning Model  Haoyu Wang (Wuhan University of Technology), Song Lei (Wuhan  University of Technology), Zhang Hanyu (Wuhan University of  Technology), Wang Zhenyu (Wuhan University of Technology), Li Ming  (Wuhan University of Technology), and Ye Meng (Wuhan University of  Technology)	160
Numerical/ Nonnumeric Algorithms	
Numerical/ Nonnumeric Algorithms  Recent Developments in Iterative Methods for Reducing Synchronization  Qinmeng Zou (CentraleSupélec, Université Paris-Saclay) and Frédéric  Magoulès (CentraleSupélec, Université Paris-Saclay)	163
Recent Developments in Iterative Methods for Reducing Synchronization	
Recent Developments in Iterative Methods for Reducing Synchronization  Qinmeng Zou (CentraleSupélec, Université Paris-Saclay) and Frédéric  Magoulès (CentraleSupélec, Université Paris-Saclay)  The Research on Task Scheduling Algorithm for the Cloud Management Platform of Mimic Common  Operating Environment  Litian Huo (The 32nd Research Institute of China Electronics  Technology Group Corporation), Peinan Shao (The 32nd Research  Institute of China Electronics Technology Group Corporation), Fei Ying  (Tongji University), and Lunhan Luo (The 32nd Research Institute of	167
Recent Developments in Iterative Methods for Reducing Synchronization  *Qinmeng Zou (CentraleSupélec, Université Paris-Saclay) and Frédéric  *Magoulès (CentraleSupélec, Université Paris-Saclay)  The Research on Task Scheduling Algorithm for the Cloud Management Platform of Mimic Common  Operating Environment  *Litian Huo (The 32nd Research Institute of China Electronics  *Technology Group Corporation), Peinan Shao (The 32nd Research  Institute of China Electronics Technology Group Corporation), Fei Ying  (Tongji University), and Lunhan Luo (The 32nd Research Institute of  China Electronics Technology Group Corporation)  On Extensions of Limited Memory Steepest Descent Method  *Qinmeng Zou (CentraleSupélec, Université Paris-Saclay) and Frédéric	167 172

Research on Traceability Algorithm of Logistics Service Transaction Based on Blockchain	186
Using Improved Glowworm Swarm Optimization Algorithm for Clustering Analysis	190
Massive Similar Function Searching for Cross-Architecture Binaries	195
Application System/Model Design	
Interstate-80 Closures: A Support Vector Machine Model	199
A Sentiment Analysis Model Based on Attention Mechanism and Compound Model	203
Characteristic Parameters Affecting the Filtration Performance in Fibrous Porous Media	207
Application of Approximate Entropy in Evaluation of Motion State Based on Wearable Devices	211
Design and Implementation of ROS-Based Autonomous Mobile Robot Positioning and Navigation System 2  Jianjun Zhu (Jilin Institute of Chemical Technology) and Li Xu (Jilin  Institute of Chemical Technology)	214
A New Energy Vehicle Development Evaluation Model Based on Cluster Effect and Cobb-Douglas Utility  Function	218
Design of Food Situation Monitoring System Based on ZigBee and WinCC  Jianjun Zhu (Jilin Institute of Chemical Technology), Min Yan (Jilin  Institute of Chemical Technology), and Zhijun Hu (CNPC Jilin Chemical  Engineering Co., Ltd.)	222
Technical Exploration of New High Voltage DC Converter	226

Liu Tao (Jilin Institute of Chemical Technology), Zhang Shuang (Jilin Institute of Chemical Technology), Li Jiayi (Jilin Institute of Chemical Technology), and Zhu Jianjun (Jilin Institute of Chemical Technology)	230
Classified Fault Diagnosis of Power Grid Based on Probabilistic Petri Net  Li-ping Qu (Beihua University), Chong-jie Liu (Beihua University),  Zhao Lu (Beihua University), and Chang-long He (Beihua University)	234
Research of the Servo Control System of NC Inkjet Printer Based on PLC  Di Shuyu (Jilin Institute of Chemical Technology Information and Control Engineering) and Zhao Linqi (Jilin Petrochemical Company of PetroChina)	238
A Sort Method of Balancing Capacitor Voltage of MMC	241
Multi-dimensional Short-Term Load Forecasting Based on XGBoost and Fireworks Algorithm  Guilong Suo (Hebi Power Supply Company, State Grid Henan Electric  Power Company), Liangcai Song (Hebi Power Supply Company, State Grid  Henan Electric Power Company), Yanmei Dou (Hebi Power Supply Company,  State Grid Henan Electric Power Company), and Zhiyong Cui (Hebi Power  Supply Company, State Grid Henan Electric Power Company)	245
Information Security	
Information Security  Encrypted Data Retrieval Scheme Based on Bloom Filter	249
Encrypted Data Retrieval Scheme Based on Bloom Filter	
Encrypted Data Retrieval Scheme Based on Bloom Filter  Yicheng Mu (Wuhan University of Technology) and Hanbing Yao (Wuhan University of Technology)  Semi-blind Watermarking via Laser Engraving Attacked  Xiguang Gu (Institute of the Ministry of Public Security), Bin Qian (Institute of the Ministry of Public Security), Liyin Yu (Institute of the Ministry of Public Security), and Yu Fu (Institute of the Ministry	
Encrypted Data Retrieval Scheme Based on Bloom Filter  Yicheng Mu (Wuhan University of Technology) and Hanbing Yao (Wuhan  University of Technology)  Semi-blind Watermarking via Laser Engraving Attacked  Xiguang Gu (Institute of the Ministry of Public Security), Bin Qian  (Institute of the Ministry of Public Security), Liyin Yu (Institute of  the Ministry of Public Security), and Yu Fu (Institute of the Ministry  of Public Security)	253

Assessment and Prediction of Opioid Crisis Based on Markov Chain Theory and Fuzzy Comprehensive	
Evaluation Method	266
Xingxing Yang (University of Electronic Science and Technology of	
China) and Cong Chen (Xihua University)	
Author Index	271